#### §65.4 [Amended]

2. The tables published under the authority of  $\S\,65.4$  are amended as follows:

State and county	Location	Dates and name of newspaper where no- tice was published	Chief executive officer of community	Effective date of modification	Community No.
Alabama: Jefferson (FEMA Docket No. 7137).	City of Hoover	Mar. 31, 1995, Apr. 7, 1995, <i>The Bir-</i> <i>mingham News</i> .	The Honorable Frank S. Skinner, Jr., Mayor of the City of Hoover, 100 Municipal Drive, P.O. Box 360628, Hoover, Alchams 25,236, 0629	Mar. 24, 1995	010123
Tuscaloosa (FEMA Docket No. 7137).	City of Tuscaloosa	Mar. 31, 1995, Apr. 7, 1995, <i>Tuscaloosa</i> <i>News</i> .	ver, Alabama 35236–0628. The Honorable Alvin P. Dupont, Mayor of the City of Tuscaloosa, P.O. Box 2089, Tuscaloosa, Alabama 35404.	June 3, 1995	010203 B
Connecticut: Hartford (FEMA Docket No. 7137).	City of New Britain	Apr. 6, 1995, Apr. 13, 1995, <i>The Herald</i> .	The Honorable Linda A. Blogoslawski, Mayor of the City of New Britain, 27 West Main Street, New Britain, Con- necticut 06051.	Sept. 30, 1995	090032 B
Florida: Broward County (FEMA Docket No. 7137).	Town of Hillsboro Beach.	Mar. 23, 1995, Mar. 30, 1995, <i>Sun Sen-tinel</i> .	The Honorable Howard Sussman, Mayor of the Town of Hillsboro Beach, 1210 Hillsboro Mile, Hillsboro Beach, Florida 33062.	Mar. 10, 1995	120040 F
Georgia: Muscogee (FEMA Docket No. 7137).	City of Columbus	Apr. 10, 1995, Apr. 17, 1995, Columbus Ledger-Enquirer.	The Honorable Bobby Peters, Mayor of the City of Columbus, 100 10th Street, Columbus, Georgia 31902.	Mar. 31, 1995	135158 D
Illinois: DuPage County (FEMA Docket No. 7135). Illinois:	Unincorporated Areas.	Feb. 17, 1995, Feb. 24, 1995, <i>The Chi-</i> <i>cago Tribune</i> .	Mr. Gayle Franzen, DuPage County Board Chairman, 421 North County Farm Road, Wheaton, Illinois 60187.	Feb. 10, 1995	170197 B
DuPage County (FEMA Docket No. 7137).	Uninocorporated Areas.	Mar. 20, 1995, Mar. 27, 1995 <i>Chicago</i> <i>Tribune</i> .	Mr. Gayle M. Franzen, DuPage County Board Chairman, 421 North County Farm Road, Wheaton, Illinois 60187.	Mar. 15, 1995	170197 B
Will (FEMA Docket No. 7137).	Romeoville.	Mar. 27, 1995, Apr. 3, 1995, <i>Joliet Herald</i> <i>News</i> .	Ms. Sandra Gulden, President of the Village of Romeoville, 13 Montrose Drive, Romeoville, Illinois 60441.	June 19, 1995	170711 B
Will (FEMA Docket No. 7137).	Unincorporated Areas.	Mar. 27, 1995, Apr. 3, 1995, <i>Joliet Herald</i> <i>News</i> .	Mr. Charles Adelman, Will County Executive, 302 North Chicago Street, Joliet, Illinois 60431.	June 19, 1995	170695 B
New Jersey: Mon- mouth (FEMA Docket No. 7137).	Township of Aberdeen.	Apr. 24, 1995, May 1, 1995, <i>Asbury Park</i> <i>Press</i> .	Mr. James M. Cox, Aberdeen Town- ship Manager, 1 Aberdeen Drive, Ab- erdeen, New Jersey 07707.	Apr. 17, 1995	340312 A and B
New York: Érie County (FEMA Docket No. 7137).	Town of Cheektowaga.	Mar. 16, 1995 Mar. 23, 1995, Cheektowaga Times.	Mr. Dennis H. Gabryszak, Supervisor for the Town of Cheektowaga, 3301 Broadway Street, Cheektowaga, New York 14227–1088.	Mar. 14, 1995	360231 E
North Carolina: Dare (FEMA Docket No. 7137).	Unincorporated Areas.	Mar. 28, 1995, Apr. 4, 1995, <i>The Coast-</i> <i>land Times</i> .	Mr. Robert V. Owens, Chairman of the Dare County Board of Commis- sioners, P.O. Box 1000, Manteo, North Carolina 27954.	Mar. 20, 1995	375348 D
Rockingham County (FEMA Docket No. 7137).	City of Reidsville	Mar. 17, 1995, Mar. 24, 1995, <i>Reidsville</i> <i>Review</i> .	The Honorable W. Clark Turner, Mayor of the City of Reidsville, 230 West Morehead Street, Reidsville, North Carolina 27320.	Sept. 30, 1994	370209 B
Ohio: Montgomery (FEMA Docket No. 7137).	City of Centerville .	Mar. 18, 1995, Mar. 25, 1995, Centerville- Bellbrook Times.	The Honorable Shirley Heintz, Mayor of the City of Centerville, 100 West Spring Valley Road, Centerville, Ohio 45458.	Mar. 9, 1995	390408 C
Tennessee: Hamilton, (FEMA Docket No. 7137).	Unincorporated Areas.	Apr. 6, 1995, Apr. 13, 1995, The Chat- tanooga Free Press.	Mr. Claude Ramsey, Hamilton County Executive, 208 County Courthouse, Fountain Square, Chattanooga, Ten- nessee 37402.	Sept. 30, 1995	470071

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.")

Dated: October 5, 1995.
Robert H. Volland,
Acting Deputy Associate Director for
Mitigation.
[FR Doc. 95–25935 Filed 10–18–95; 8:45 am]
BILLING CODE 6718–04–P

## 44 CFR Part 67

# **Final Flood Elevation Determinations**

**AGENCY:** Federal Emergency Management Agency (FEMA).

**ACTION:** Final rule.

SUMMARY: Base (1% annual chance) flood elevations and modified base flood elevations are made final for the communities listed below. The base flood elevations and modified base flood elevations are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

**EFFECTIVE DATE:** The date of issuance of the Flood Insurance Rate Map (FIRM) showing base flood elevations and modified base flood elevations for each community. This date may be obtained by contacting the office where the maps are available for inspection as indicated on the table below.

ADDRESSES: The final base flood elevations for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT: Michael K. Buckley, P.E., Chief, Hazard Identification Branch, Mitigation Directorate, 500 C Street, SW., Washington, DC 20472, (202) 646–2756.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA or Agency) makes final determinations listed below of base flood elevations and modified base flood elevations for each community listed. The proposed base flood elevations and proposed modified base flood elevations were published in newspapers of local circulation and an opportunity for the community or individuals to appeal the proposed determinations to or through the community was provided for a period of ninety (90) days. The proposed base flood elevations and proposed modified base flood elevations were also published in the Federal Register.

This final rule is issued in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR part 67.

The Agency has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR part 60.

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and Flood Insurance Rate Map available at the address cited below for each community.

The base flood elevations and modified base flood elevations are made

final in the communities listed below. Elevations at selected locations in each community are shown.

National Environmental Policy Act

This rule is categorically excluded from the requirements of 44 CFR Part 10, Environmental Consideration. No environmental impact assessment has been prepared.

Regulatory Flexibility Act

The Associate Director, Mitigation Directorate, certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because final or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the National Flood Insurance Program. No regulatory flexibility analysis has been prepared.

Regulatory Classification

This final rule is not a significant regulatory action under the criteria of section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

Executive Order 12612, Federalism

This rule involves no policies that have federalism implications under Executive Order 12612, Federalism, dated October 26, 1987.

Executive Order 12778, Civil Justice Reform

This rule meets the applicable standards of section 2(b)(2) of Executive Order 12778.

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR part 67 is amended as follows:

#### PART 67—[AMENDED]

1. The authority citation for part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 et seq.; Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

# § 67.11 [Amended]

2. The tables published under the authority of § 67.11 are amended as follows:

Source of flooding and location

#Depth in feet above ground. \*Elevation in feet (NGVD)

\*468

\*468

\*859

866

\*866

\*870

\*145

\*175

#### **ILLINOIS**

### Adams County (unincorporated areas) (FEMA Docket No. 7138)

Interior Drainage:

Approximately 600 feet south of the confluence of Curtis Creek .....

Approximately 900 feet northeast of the confluence of Mill Creek .....

Maps available for inspection at the Adams County Highway Department, 5200 Broadway, Quincy, Illinois.

#### INDIANA

# Tipton (city), Tipton County (FEMA Docket No. 7136)

Cicero Creek:

At the confluence of Tobin
Ditch ......
Approximately .95 mile up-

Approximately .5 mile downstream of State Route 28 (Jefferson Street) .....

At Norfolk & Western Railroad

Maps available for inspection
at the City of Tipton Planning
Commission, 113 Court Street,
Tipton, Indiana.

#### MAINE

#### Pittsfield (town), Somerset County (FEMA Docket No. 7124)

Sebasticook River:

Maps available for inspection at the Town Manager's Office, 16 Park Street, Pittsfield, Maine.

## MICHIGAN

#### Selma (township), Wexford County (FEMA Docket No. 7136)

Lake Mitchell:

\*1291

\*1291

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Entire shoreline within community	*1330	NEW JERSEY		Maps available for inspection at the Joint Construction Office	
Maps available for inspection at the Selma Township Hall, 3730 South 37th Road, Cad- illac, Michigan.		Moorestown (Township), Burlington County (FEMA Docket No. 7136)  Swede Run:		of Wildwood, 4004 Pacific Avenue, Wildwood, New Jersey.  Wildwood Crest (borough),	
MINNESOTA		Approximately 0.54 mile down- stream of Garwood Road	*34	Cape May County (FEMA Docket No. 7138)	
Aitkin County, (unincorporated areas) (FEMA Docket No. 7138)		Approximately 150 feet upstream of Stanwick Avenue .  Swede Run Tributary:	*57	Atlantic Ocean: At the intersection of Ocean Avenue and Buttercup Road	*14
Cedar Lake: Entire shoreline within community	*1,202	At the confluence with Swede Run	*48	Approximately 170 feet north- west of the intersection of Myrtle Road and Ocean Av-	
Lake Minnewawa: Entire shoreline within community	*1,225	stream of the confluence with Swede Run Maps available for inspection	*48	Maps available for inspection at the Joint Construction Office	*10
Horseshoe Lake: Entire shoreline within community	*1,225	at the Building Inspector's Of- fice, 111 West Second Street, Moorestown, New Jersey.		of Wildwood (JCOW), 4004 Pacific Avenue, Wildwood, New Jersey.	
Big Pine Lake:  Entire shoreline within community	*1,265	Newark (city), Essex County (FEMA Docket No. 7130)		NEW YORK	
Round Lake: Entire shoreline within community	*1,260	Peddie Ditch: West of main Newark Inter-	*0.5	Bolivar (village), Allegany County (FEMA Docket No. 7136)	
Maps available for inspection at the Aitkin County Office of Zoning, Courthouse, 209 2nd Street NW, Aitkin, Minnesota.		national Airport terminal  Port Newark Channel: Intersection of Import Street and Marsh Street  Newark Bay:	*9.5 *9.5	Root Creek: Approximately 0.27 mile downstream of Main Street Approximately 0.4 mile up-	*1583
MISSISSIPPI		At confluence of Port Newark Channel	*9.5	stream of Davis Street  Maps available for inspection at the Village Clerk's Office,	*1638
Pearl River Valley Water Sup- ply District, Hinds, Madi- son, Leake, Scott, and Rankin Counties (FEMA		Elizabeth Channel: Entire length within the City of Newark  Maps available for inspection	*9.5	252 North Main Street, Bolivar, New York.	
Docket No. 7136)  Brashear Creek:		at the Newark City Hall, De- partment of Engineering, 920 Broad Street, Newark, New Jersey.		Huron (town), Wayne County (FEMA Docket No. 7136) Lake Ontario:	
Approximately 1,250 feet downstream of Charity Church Road	*287	North Wildwood (city), Cape		Within Sodus East and Port Bays Entire Lake Ontario shoreline within the Town of Huron	*250
stream of Rice Road (up- stream corporate limits)	*297	May County (FÈMA Docket No. 7138)  Atlantic Ocean:		corporate limits  Maps available for inspection at the Town Clerk's Office.	*251
Approximately 1,500 feet downstream of North Bay Drive	*303	At the intersection of 10th Avenue and JFK Drive At the intersection of Oak Ave-	*14	10880 Lummisville Road, Wolcott, New York.	
Approximately 1,480 feet upstream of North Bay Place Ross Barnett Reservoir:	*308	nue and Virginia Avenue  Maps available for inspection at the Joint Construction Office	*10	Kiantone (town), Chautauqua County (FEMA Docket No. 7138)	
At the north side of North Shore Parkway At corporate limits approximately 150 feet north of	*300	of Wildwood, 4004 Pacific Avenue, North Wildwood, New Jersey.		Stillwater Creek: Approximately 1,880 feet downstream of U.S. Route	
North Shore Parkway  Maps available for inspection at the Water Supply District	*300	Wildwood (city), Cape May County (FEMA Docket No.		62 Approximately 1,665 feet upstream of confluence of	*1244
at the Water Supply District General Office, 115 Madison Landing Circle, Madison, Mis- sissippi.		7138)  Atlantic Ocean: At the intersection of Taylor		Widow Bostwick Creek Widow Bostwick Creek: At confluence with Stillwater	*1253
	J	Avenue and Ocean Avenue At the intersection of Garfield Avenue and Ocean Avenue	*14 *11	Creek At South Main Street extension	*1250 *1315

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Maps available for inspection at the Town Hall, 1521 Peck Settlement Road, Jamestown,		Approximately 50 feet upstream of State Route 1844 (Chandler Road)	*317	Third Fork Creek Tributary E: At confluence with Third Fork Creek	*291
New York.		Mud Creek: At confluence with New Hope		Approximately 50 feet up- stream of Ward Street	*331
Waterford (town), Saratoga County (FEMA Docket No. 7138)		Creek Approximately 50 feet up- stream of American Drive	*256 *360	Third Fork Creek Tributary: At confluence with Third Fork Creek Tributary C	*277
Unnamed Ponding Area:		New Hope Creek: Approximately 400 feet down- stream of State Route 2220		Approximately 50 feet up- stream of Sherbon Drive Warren Creek:	*329
Northeast of the intersection of Old Champlain Canal and the Delaware and Hudson Railroad	*36	(Chapel Hill Road)	*250	At confluence with Eno River Approximately 40 feet up- stream of State Route 1407	*299
Maps available for inspection at the Town Hall, 65 Broad Street, Waterford, New York.	30	Hope Creek Tributary New Hope Creek Tributary: Approximately 500 feet up-	*263	(Carver Road)	*388
NORTH CAROLINA	-	stream of confluence with New Hope Creek Approximately 1,750 feet up-	*260	Creek Approximately 50 feet up- stream of State Route 1321	*316
Durham (city), Durham County (FEMA Docket No. 7136)		stream of State Route 1113 (New Mt. Moriah Road) Northeast Creek:	265	(Hillandale Road)	*383
Chunky Pipe Creek: Approximately 1.2 miles up-		Approximately 0.6 mile down- stream of State Route NC54 (Nelson-Chapel Hill Way)	*258	CreekApproximately 225 feet up- stream of State Route 1321	*311
stream of State Route 1815 (North Mineral Springs Road)	*297	Approximately 50 feet up- stream of Sohi Road	*305	(Hillandale Road)  Crooked Creek:	*340
Approximately 1.64 miles upstream of State Route 1815		Stirrup Iron Creek: Approximately 120 feet downstream of State Route 1969		At confluence with Eno River Approximately 0.37 mile up- stream of Gatewood Drive	*296 *376
(North Mineral Springs Road)	*319	(Chin Page Road) Approximately 750 feet upstream	*317	Ellerbe Creek: Approximately 1.5 miles down-	0.0
At confluence with Ellerbe River	*293	of confluence of Stirrup Iron Creek Tributary A Stirrup Iron Creek Tributary A:	*344	stream of State Route 1669 (East Club Boulevard) At upstream crossing of State	*286
Upstream face of Holloway Street	*339	Approximately 200 feet up- stream of confluence with Stirrup Iron Creek	*344	Route 1477 (Shocoree Drive)	*417
At confluence with Goose Creek	*317	Approximately 400 feet up- stream of confluence with		At confluence with Ellerbe Creek	*302
Approximately 2,050 feet downstream of South Miami Boulevard	*325	Stirrup Iron CreekStirrup Iron Creek Tributary B: At confluence with Stirrup Iron	*344	At downstream side of Blue- field Street	*302
Little Lick Creek: Approximately 0.8 mile up-		CreekApproximately 1,440 feet up-	*326	At confluence with Éllerbe Creek	*291
stream of State Route 1814 (Fletcher Chapel Road) Approximately 200 feet down-	*284	stream of Soil Access Road  Third Fork Creek:  Approximately 1,000 feet	*339	stream of confluence with Ellerbe Creek	*291
stream of State Route State Route 1815 (North Mineral Spring Road)	*290	downstream of South Roxboro Road Approximately 50 feet up-	*254	Eno River: Approximately 2 miles downstream of U.S. Route 15/501	*284
Little Lick Creek Tributary 1A: At confluence with Little Lick		stream of Forest Hill Boule- vard (East) Third Fork Creek Tributary A:	*310	Approximately 0.73 mile up- stream of State Route 1401 (Cole Mill Road)	*369
CreekApproximately 60 feet up- stream of State Route 1825	*293	At Abandoned Road	*248	Eno River Tributary 1: Approximately 350 feet up-	309
(Clayton Road) Little Lick Creek Tributary 1B:	*317	stream of Rolingwood Drive Third Fork Creek Tributary C: Approximately 400 feet down-	*286	stream of State Route 1648 (Danube Lane)	*316
Approximately 1,700 feet up- stream of confluence with Little Lick Creek	*281	stream of South Roxboro Road Upstream side of Princeton	*255	stream of State Route 1648 (Danube Lane)	*329
Approximately 100 feet up- stream of State Route 1191		Avenue Third Fork Creek Tributary D:	*317	At downstream of Rivermont Drive	*361
(Holder Road)	*314	At confluence with Third Fork Creek Approximately 60 feet up-	*255	Approximately 50 feet up- stream of Interstate 85 Eno River Tributary A:	*498
Tributary 1A	*302	stream of Morningside Drive	*289	At confluence with Eno River	*291

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
At downstream side of Fox Hunt Road Burdens Creek:	*290	** Shown as South Ellerbe Creek in the effective Flood Insur- ance Rate Map.		Approximately 0.37 mile up- stream of Gatewood Drive Approximately 50 feet up-	*376
At upstream side of Southern Railway	*262	<u>.</u>		stream of Terry Road	*455
Approximately 250 feet down- stream of South Alston Ave-	*263	Durham County (unincorporated areas) (FEMA Docket No. 7136)		At confluence with Crooked Creek	*444
Northeast Creek North Prong: At confluence with Northeast	203	Little Lick Creek: Approximately 200 feet down-		Eno River: Approximately 0.8 mile downstream of confluence of Eno	
Creek Approximately 1,100 feet up- stream of State Route 55	*271	stream of State Route 1814 (Fletcher Chapel Road) Approximately 200 feet down-	*278	River Tributary 3 Approximately 0.7 mile up-	*328
(Apex Highway) Northeast Creek North Prong Tributary A:	*330	stream of State Route 1815 (North Mineral Springs	*200	stream of State Route 1401 (Cole Mill Road) Eno River Tributary 3:	*369
Approximately 80 feet upstream of confluence of		Road)  Little Lick Creek Tributary 1B:  At confluence with Little Lick	*290	At confluence with Eno River Approximately 600 feet up-	*337
Northeast Creek North Prong	*282	CreekApproximately 50 feet up-	*279	stream of Brook Lane  Ellerbe Creek: Approximately 3,700 feet (0.7	*438
Approximately 100 feet up- stream of Akron Avenue Northeast Creek North Prong	*349	stream of Delmar Road  Northeast Creek: Approximately 1,800 feet	*345	mile) upstream from Glenn Road	*274
Tributary: At confluence with Northeast	*074	downstream of State Route 1100 (Grandale Drive)	*245	Approximately 1.8 miles upstream from Glenn Road	*286
Creek North Prong Approximately 110 feet up- stream of State Route 1,182	*271	Approximately 100 feet down- stream of State Route 1951 (Sohi Road)	*301	Chunky Pipe Creek: Approximately 0.19 mile down- stream of State Route 1815	
(Carpenter Fletcher Road)  Rocky Creek:  At confluence with Third Fork	*280	Northeast Creek Tributary D: Approximately 150 feet up-		(North Mineral Springs Road)	*267
CreekApproximately 150 feet up-	*289	stream of confluence with  Northeast Creek  Just upstream of State Route	*245	Approximately 1.2 miles up- stream of State Route 1815 (North Mineral Springs	
stream of Briggs Avenue *South Ellerbe Creek: At confluence of South Ellerbe	*336	1100 (Old Alex Drive) Northeast Creek Tributary C:	*286	Road) Burdens Creek:	*297
Creek Tributary Approximately 150 feet up-	*311	At confluence with Northeast Creek Approximately 100 feet up-	*248	At confluence with Northeast Creek At upstream face of State	*252
stream of West Club Boule- vard**South Ellerbe Creek Tributary:	*354	stream of State Route 1201 (McCormack Road)	*297	Route 54 Burdens Creek Tributary:	*277
At confluence with South Ellerbe Creek	*311	Stirrup Iron Creek: Approximately 0.4 mile down- stream of Southern Railway		At confluence with Burdens Creek Approximately 100 feet up-	*267
Approximately 865 feet up- stream of Dacian Street (Up- stream Limit)	*329	Spur	*330	stream of State Route 54 (Nelson-Chapel Hill High-	
Sandy Creek: At confluence with New Hope		stream of Cart Path Dam  Stirrup Iron Creek Tributary A:  At confluence with Stirrup Iron	*399	way)	*283
Creek Approximately 50 feet up- stream of State Route 1317	*256	Just upstream of State Route	*344	At confluence with Eno River Approximately 50 feet up- stream of State Route 2359	*339
(Moreene Road) Sandy Creek Tributary A: At confluence with New Hope	*317	1966 (Lumley Road)	*383	(Quincemore Road)	*495
CreekApproximately 0.4 mile up-	*255	cess Road Approximately 700 feet up- stream of Soil Access Road	*327 *331	miles) downstream of State Route 1818	*269
stream of University Drive  Sandy Creek Tributary D:  At confluence with Sandy	*274	Stirrup Iron Creek Tributary C: Approximately 600 feet down-		Approximately 75 feet up- stream of State Route 1822 (Carpenter Road)	*314
CreekApproximately 50 feet up-	*292	stream of State Route 1969 (Chin Page Road) Just upstream of State Route	*317	Falls Lake (Neuse River): Entire shoreline within commu-	
stream of Anderson Street  Maps available for inspection at Durham City Engineer's Of-	*321	1967 (Evans Road)	*349	nity  Knap of Reeds Creek:  Approximately 1 mile upstream	*263
fice, 101 City Hall Plaza, Dur- ham, North Carolina.		stream of State Route 1631 (Snowhill Road)	*268	of confluence with Neuse River	*263
* Shown as South Ellerbe Creek Tributary in the effective Flood Insurance Rate Map.		Approximately 1.29 miles upstream of Glen Oaks Drive  Crooked Creek:	*385	Approximately 4.9 miles up- stream of the confluence with Neuse River	*266

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Maps available for inspection at the Durham City Engineer's Office, 101 City Hall Plaza, Durham, North Carolina.		Maps available for inspection at the Roulette Township Building, 253 Railroad Avenue, Roulette, Pennsylvania.		Approximately 400 feet north of the intersection of North Main Street and Crescent Street	*10
ОНЮ		RHODE ISLAND		rington and Warren Rivers  Warren River:	*14
Payne (village), Paulding County (FEMA Docket No. 7138)		Barrington (town), Bristol County (FEMA Docket No. 7136)		Approximately 600 feet west from the intersection of Johnson Street and Westminster Street	*14
Flatrock Creek: At Sitzler RoadApproximately 0.9 mile up-	*741	Providence River: Approximately 600 feet west of intersection of Allen Avenue	***	Approximately 1,000 feet west of the intersection of Bridge Street with Abandoned Rail-	
stream of Sitzler Road  Maps available for inspection at the Village of Payne Water Plant, 211 North Laura Street,	*743	and Narragansett Avenue At intersection of Washington Road and Annawamscutt Road	*19	road  Kickamuit River:  Approximately 1,000 feet north from the intersection of	*18
Payne, Ohio.  PENNSYLVANIA		Narragansett Bay: Approximately 500 feet south of the intersection of Middle		Bradbury Street and Touisset Point Road  Maps available for inspection	*18
Charleroi (borough), Wash-		Highway and Nayatt Avenue Approximately 600 feet west of the intersection of Vans	*19	at the Town Hall, 514 Main Street, Warren, Rhode Island.	
ington County (FEMA Docket No. 7136)  Monongahela River:		Lane with Rumstick Road  Barrington River:  At the intersection of Kyle	*19	WEST VIRGINIA	
Approximately 700 feet down- stream of Locks and Dam #4 at downstream corporate		Street and Peck Lane At the intersection of Jennys Lane and Mathewson Road	*10	Bath (town), Morgan County (FEMA Docket No. 7140) Warm Spring Run:	
limits	*762	Palmer River: Approximately 1,000 feet east along Sowams Road from	13	Approximately 250 feet upstream of William Street At the upstream side of	*605
#4 at upstream corporate limits	*764	its intersection with Barneyville Road	*10	Coughlan Lane  Davis Road Run:	*622
Maps available for inspection at the Municipal Building, 4th and Fallowfield Avenue, Charleroi, Pennsylvania.		At the intersection of Sowams Road and Jessie Davis Lane Warren River: At the confluence of Barrington	*13	At confluence with Warm Spring Run  Yellow Spring Run: Approximately 50 feet up-	*607
New Eagle (borough), Washington County (FEMA Docket No. 7138)		and Palmer Rivers  At Adams Point  Maps available for inspection at the Building Inspector's Of-	*13 *19	stream of confluence with Warm Spring Run Approximately 145 feet up- stream of confluence with	*620
Monongahela River: Approximately 200 feet downstream of confluence of		fice, Barrington Town Hall, 283 County Road, Barrington, Rhode Island.		Warm Spring Run  Maps available for inspection at the Bath Town Hall, 504 North Washington Street,	*621
Mingo Creek Upstream corporate limits  Maps available for inspection	*755 *755	Bristol (town), Bristol County (FEMA Docket No. 7136)		Berkeley Springs, West Virginia.	
at the Borough Office, 157 Main Street, New Eagle, Pennsylvania.		Kickamuit River: Approximately 1,000 feet east from the intersection of Butterworth Avenue and		Morgan County (unincorporated areas) (FEMA Docket 7140)	
Roulette (township), Potter County (FEMA Docket No. 7136)		Hawthorne Avenue Approximately 500 feet east of Harrison Avenue extended	*17	Warm Spring Run: Approximately 125 feet down- stream of confluence of	
Allegheny River: Approximately 160 feet upstream of the confluence of		Maps available for inspection at the Office of Community Development Planning, Bristol		Unnamed Tributary	*575 *681
Trout Brook	*1549	Town Hall, 10 Court Street, Bristol, Rhode Island.		Potomac River:  At the confluence of Cherry Run (downstream county	001
Roulette's upstream corporate limits	*1581	Warren (town), Bristol County (FEMA Docket No. 7128) Palmer River:		boundary) At upstream county boundary .	*407 *539

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Dated: October 5, 1995. Robert H. Volland, Acting Deputy Associate Director for Mitigation. [FR Doc. 95–25933 Filed 10–18–95; 8:45 am]
Maps available for inspection at the Morgan County Courthouse, Berkeley Springs, West Virginia.  Paw Paw (town), Morgan		Maps available for inspection at the City/County Building, 210 Martin Luther King Boulevard, Jr., Room 116, Madison, Wisconsin.		DEPARTMENT OF DEFENSE  GENERAL SERVICES ADMINISTRATION
County (FEMA Docket No. 7140)		Verona (city), Dane County (FEMA Docket No. 7128)		NATIONAL AERONAUTICS AND
Potomac River: At the Town of Paw Paw cor-	*522	Badger Mill Creek: Approximately 1,300 feet downstream of Bruce Street	*939	SPACE ADMINISTRATION
Approximately 1.16 miles up-	*532	Approximately 740 feet up- stream of the upstream cor-	300	48 CFR Part 15 [FAC 90–31; FAR Case 94–740; Item I]
stream of State Route 51  Maps available for inspection at the Paw Paw Town Hall,	*537	porate limitsDry Tributary to Badger Mill	*951	RIN 9000-AG24
Paw Paw, West Virginia.		Creek: Approximately 1,200 feet downstream of the Chicago		Federal Acquisition Regulation; Technical Correction
WISCONSIN		and Northwestern Railroad Approximately 1,200 feet up-	*938	<b>AGENCIES:</b> Department of Defense (DOD), General Services Administration (GSA),
Cadott (village), Chippewa County (FEMA Docket No. 7138)		stream of Édward Street  Maps available for inspection	*973	and National Aeronautics and Space Administration (NASA).
Yellow River:	*0.40	at the Building Inspection Department, 116 Paoli Street,		ACTION: Technical correction.
At downstream corporate limits At upstream corporate limits	*943 *967	Verona, Wisconsin.		<b>SUMMARY:</b> The Federal Acquisition Regulatory Council is issuing a
Maps available for inspection at the Cadott Village Office, 110 Central Street, Cadott, Wisconsin.		Washburn County, (unincorporated areas) (FEMA Docket No. 7138)		correction to Federal Acquisition Circular 90–31. Text was omitted from 15.106–1(b) which appeared in FAR case 94–740—Consolidation and
Dane County (unincorporated		Red Cedar Lake: Entire shoreline within county . Bear Lake:	*1189	Revision of the Authority to Examine Records. At 60 FR 42650, August 16,
areas) (FEMA Docket No. 7138)  Badger Mill Creek:		Entire shoreline within county .  Trego Lake:	*1222	1995, second column, fifth line from the bottom, 15.106–1(b)(2) is redesignated as (b)(3) and a new (b)(2) is added.
Approximately 500 feet up- stream of confluence with the Sugar River	*922	Entire shoreline within county . Matthews Lake:	*1036	DATES: Effective Date: October 1, 1995.
Approximately 0.67 mile up-		Entire shoreline within county . Spooner Lake:	*995	FOR FURTHER INFORMATION CONTACT: Mr. Edward Loeb, Deputy Project
stream of Nesbitt Road Badger Mill Creek Diversion Channel:	*972	Entire shoreline within county  Maps available for inspection	*1093	Manager for the Implementation of the Federal Acquisition Streamlining Act of
At confluence with Badger Mill Creek	*953	at the Washburn County Zon- ing Administration, 110 West 4th Avenue, Shell Lake, Wis-		1994, at (202) 501–4547. For general information, contact the FAR Secretariat, Room 4037, GS Building,
At divergence from Badger Mill Creek  Dry Tributary to Badger Mill	*957	consin.		Washington, DC 20405, (202) 501–4755. Please cite Correction to FAC 90–31,
Creek: At the confluence with Badger		Watertown (city), Dodge and Jefferson Counties (FEMA		FAR case 94–740. Correction
Mill Creek	*972	Docket No. 7128)  Rock River:		On page 42650 of the issue of August
stream of Edward Street  East Branch Badger Mill Creek: At confluence with Badger Mill	*979	At downstream corporate limits Approximately .9 mile up- stream of Oconomowoc Av-	*792	16, 1995, bottom of second column, the corrected 15.106–1(b) should read as follows:
CreekApproximately 0.25 mile up-	*930	enue	*826	15.106–1 Audit and Records—Negotiation clause.
stream of the confluence with Badger Mill Creek	*976	At Spaulding Street At upstream corporate limits	*813 *824	* * * * *
Sugar River:  Approximately 1.0 mile downstream of State Highway 69 bridge	*912	Maps available for inspection at the Engineering Depart- ment, 106 Jones Street, Wa- tertown, Wisconsin.		(b) The contracting officer shall, if contracting by negotiation, insert the clause at 52.215–2, Audit and Records—Negotiation, in solicitations and
Approximately 0.8 mile up- stream of State Highway 69 bridge**9		(Catalog of Federal Domestic Assi 83.100, "Flood Insurance.")	stance No.	contracts except those (1) not exceeding the simplified acquisition threshold in Part 13; or (2) for commercial items